APPLICATION No.: 10/661.612

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the

application:

1. (Currently Amended) A system for managing data relating to a

professional legal services project and making the data available to a user, where the

data is maintained in two or more software applications having different formats

comprising:

a. a first software application for maintaining data in a first portable format;

a second software application for maintaining data in a second format

other than said first portable format;

a first server:

d. a second server;

a professional services project management application;

f. said first server being adapted to communicate with said first software

application and said professional services project management application to transfer

the data from said first software application to said professional services project

management application;

g. said second server being adapted to communicate with said first server

and said professional services project management application:

h. said second server cooperating with said first server to communicate with

said second software application through by querying said first server to retrieve the

data from said second software application in said first portable format and to transfer

-2-

APPLICATION No.: 10/661,612

the data from said second software application to said professional services project management application;

i. said system further comprising an interface for communicating the data to the user.

- (Original) The system of Claim 1, wherein said professional services project management application comprises a shareware application.
- (Original) The system of Claim 1, wherein said professional services project management application comprises a Lotus Notes database.
  - (Canceled).
  - (Canceled).
  - (Canceled).
- 7. (Original) The system of Claim 1, wherein said first software application is adapted to maintain data selected from the group consisting of: docketing, word processing, Notes database, document management, email, records, forms, workflow, conflicts, expense, budgeting, risk management, project management, database, imaging, and reporting data.

APPLICATION No.: 10/661,612

8. (Original) The system of Claim 1, wherein said second software

application is adapted to maintain data selected from the group consisting of:

accounting, time, billing, expense, cost, and budgeting data.

9. (Original) The system of Claim 1, wherein said first software application is

adapted to maintain data selected from the group consisting of: docketing, word

processing, Notes database, document management, email, records, forms, workflow,

conflicts, expense, risk management, project management, database, imaging, and

reporting data; and said second software application is adapted to maintain data

selected from the group consisting of: accounting, time, billing, expense, cost, and

budgeting data.

10. (Original) The system of Claim 1, wherein said second software

application is adapted to maintain accounting data.

11. (Original) The system of Claim 1, wherein said second software

application comprises a TMC accounting system.

12. (Currently Amended) A system for managing professional legal services

project information from two or more software applications in which the data is

maintained in different formats, and making the data available to a user, comprising:

a. a first software application for maintaining data in a first ODBC-compliant

format;

-4-

APPLICATION No.: 10/661.612

a second software application for maintaining data in a second format b. other than an ODBC-compliant format;

C a first server:

d. a second server:

a professional services project management application; e.

f. said second server being adapted to communicate with said first server

and said professional services project management application;

g. said first server being adapted to communicate with said first software

application to transfer the data from said first software application to said professional

services project management application;

said first server being adapted to communicate, via querving said second

server, with said second software application to retrieve the data from said second

software application in said first ODBC-compliant format and to transfer the data from

said second software application to said professional services project management

application through said second server:

said system being adapted to transfer the data to at least said first i

software application in said first ODBC-compliant format, and to provide an interface for

communicating the data to the user.

13. (Original) The system of Claim 12, wherein said professional services

project management application comprises a shareware application.

-5-

APPLICATION No.: 10/661,612

14. (Original) The system of Claim 12, wherein said professional services

project management application comprises a Lotus Notes database.

15. (Original) The system of Claim 12, further comprising an ODBC link tool

means for communicating with said first software application.

16. (Original) The system of Claim 14, further comprising an ODBC link tool

means for communicating with said Notes database.

17. (Original) The system of Claim 16, wherein said ODBC link tool

comprises a Notes Distributed Enterprise Connectivity System.

18. (Original) The system of Claim 12, wherein said first software application

is adapted to maintain data selected from the group consisting of: docketing, word

processing, Notes database, document management, email, records, forms, workflow,

conflicts, expense, budgeting, risk management, project management, database,

imaging, and reporting data.

19. (Original) The system of Claim 12, wherein said second software

application is adapted to maintain data selected from the group consisting of:

accounting, time, billing, expense, cost, and budgeting data.

-6-

APPLICATION No.: 10/661,612

20. (Original) The system of Claim 12, wherein said first software application

is adapted to maintain data selected from the group consisting of: docketing, word

processing, Notes database, document management, email, records, forms, workflow,

conflicts, expense, budgeting, risk management, project management, database,

imaging, and reporting data; and said second software application is adapted to

maintain data selected from the group consisting of: accounting, time, billing, expense,

cost, and budgeting data.

21. (Original) The system of Claim 12, wherein said second software

application is an accounting application.

22. (Original) The system of Claim 12, wherein said second software

application comprises a TMC accounting system.

23. (Currently Amended) A method of managing professional services project

information, comprising the steps of:

maintaining data in a first software application in a first portable format,

comprising one or more of an ODBC-compliant, HTML, or other relatively open data

format:

maintaining data in a second software application in a second format other

than said first portable format, comprising a closed or proprietary data format relative to

said first portable format of said first software application;

-7-

APPLICATION No.: 10/661,612

 c. communicating the data from said first software application to a professional services project management application through a first server;

d. communicating the data from said second software application to said

professional services project management application through said first server

ecoperating with querying a second server to retrieve the data from said second

software application in said first portable format; and

e. providing the data to the user through said professional services project

management application.

24. (Original) The method of Claim 23, wherein said professional services

project management application comprises a shareware application.

25. (Original) The method of Claim 23, wherein said professional services

project management application comprises a Lotus Notes database.

26. (Canceled).

27. (Canceled).

(Canceled).

29. (Original) The method of Claim 23, wherein said first software application

is adapted to maintain data selected from the group consisting of: docketing, word

-8-

APPLICATION No.: 10/661,612

processing, Notes database, document management, email, records, forms, workflow,

conflicts, expense, budgeting, risk management, project management, database,

imaging, and reporting data.

30. (Original) The method of Claim 23, wherein said second software

application is adapted to maintain data selected from the group consisting of:

accounting, time, billing, expense, cost, and budgeting data.

31. (Original) The method of Claim 23, wherein said first software application

is adapted to maintain data selected from the group consisting of: docketing, word

processing, Notes database, document management, email, records, forms, workflow,

conflicts, expense, budgeting, risk management, project management, database,

imaging, and reporting data; and said second software application is adapted to

maintain data selected from the group consisting of; accounting, time, billing, expense,

cost, and budgeting data.

32. (Original) The method of Claim 23, wherein said second software

application is an accounting application.

33. (Original) The method of Claim 23, wherein said second software

application comprises a TMC accounting system.

-9-

APPLICATION No.: 10/661.612

(Currently Amended) A distributed computer network adapted for use in a 34 professional service practice, comprising:

a first software application for maintaining data in a first, ODBC-compliant

format:

b. a second software application for maintaining data in a second format

other than an ODBC-compliant format.

C. a SQL server means;

d. a Cold Fusion web server means;

a professional services project management application;

f. said SQL server means being adapted to communicate with said first

software application and said professional services project management application to

transfer the data from said first software application to said professional services project

management application:

said Cold Fusion server means being adapted to communicate with said

SQL server means and said professional service project management application;

said Cold Fusion server means cooperating with said SQL server means h.

to communicate with said second software application through by querying said SQL

server means to retrieve the data from said second software application in said first

ODBC-compliant format and to transfer the data from said second software application

to said professional services project management application;

said professional services project management application being adapted

to transfer the data to at least said first software application in said first ODBC-compliant

format, and to provide an interface for communicating the data to the user.

-10-

APPLICATION No.: 10/661,612

35. (Original) The network of Claim 34, wherein said professional services

project management application comprises a shareware application.

36. (Previously Presented) The network of Claim 34, wherein said

professional services project management application comprises a Lotus Notes

database.

(Original) The network of Claim 34, further comprising an ODBC link tool

means for communicating with said first software application.

38. (Previously Presented) The network of Claim 37, further comprising an

ODBC link tool means for communicating with said Notes database.

39. (Original) The network of Claim 38, wherein said ODBC link tool

comprises a Notes Distributed Enterprise Connectivity System.

40. (Original) The network of Claim 34, wherein said first software application

is adapted to maintain data selected from the group consisting of: docketing, word

processing. Notes database, document management, email, records, forms, workflow,

conflicts, expense, budgeting, risk management, project management, database,

imaging, and reporting data.

-11-

APPLICATION No.: 10/661,612

41. (Original) The network of Claim 34, wherein said second software

application is adapted to maintain data selected from the group consisting of:

accounting, time, billing, expense, cost, and budgeting data.

42. (Original) The network of Claim 34, wherein said first software application

is adapted to maintain data selected from the group consisting of: docketing, word

processing, Notes database, document management, email, records, forms, workflow,

conflicts, expense, risk management, project management, database, imaging, and

reporting data; and said second software application is adapted to maintain data

selected from the group consisting of: accounting, time, billing, expense, cost, and

budgeting data.

43. (Original) The network of Claim 34, wherein said second software

application is an accounting application.

44. (Original) The network of Claim 34, wherein said second software

application comprises a TMC accounting system.

45. (Currently Amended) A network for managing professional legal services

project information from two or more software applications in which the data is

maintained in different formats, and making the data available to a user, comprising:

a. a first software application for maintaining data in a first ODBC-compliant

format;

-12-

APPLICATION No.: 10/661,612

 a second software application for maintaining data in a second format other than an ODBC-compliant format;

c. a first server:

d. a second server:

e. a professional services project management application;

f. said second server being adapted to communicate with said first server

and said professional services project management application;

g. said first server being adapted to communicate with said first software

application to transfer the data from said first software application to said professional

services project management application;

h. said first server being adapted to communicate, via querying said second

server, with said second software application to retrieve the data from said second

software application in said first ODBC-compliant format and to transfer the data from

said second software application to said professional services project management

application through said second server;

i. said professional services project management application being adapted

to transfer the data to at least said first software application in said first ODBC-compliant

format, and to provide an interface for communicating said first and second data to the

user.

46. (Original) The network of Claim 45, wherein said professional services

project management application comprises a shareware application.

-13-

APPLICATION No.: 10/661,612

47. (Original) The network of Claim 45, wherein said professional services

project management application comprises a Lotus Notes database.

48. (Original) The network of Claim 45, further comprising an ODBC link tool

means for communicating with said first software application.

49. (Previously presented) The network of Claim 47, further comprising an

ODBC link tool means for communicating with said Notes database.

50. (Original) The network of Claim 49, wherein said ODBC link tool

comprises a Notes Distributed Enterprise Connectivity System.

51. (Original) The network of Claim 45, wherein said first software application

is adapted to maintain data selected from the group consisting of: docketing, word

processing, Notes database, document management, email, records, forms, workflow,

conflicts, expense, budgeting, risk management, project management, database,

imaging, and reporting data.

52. (Original) The network of Claim 45, wherein said second software

application is adapted to maintain data selected from the group consisting of:

accounting, time, billing, expense, cost, and budgeting data.

-14-

APPLICATION No.: 10/661,612

53. (Original) The network of Claim 45, wherein said first software application

is adapted to maintain data selected from the group consisting of: docketing, word

processing, Notes database, document management, email, records, forms, workflow,

conflicts, expense, budgeting, risk management, project management, database

imaging, and reporting data; and said second software application is adapted to

maintain data selected from the group consisting of: accounting, time, billing, expense,

cost, and budgeting data.

54. (Original) The network of Claim 45, wherein said second software

application is an accounting application.

55. (Original) The network of Claim 45, wherein said second software

application comprises a TMC accounting system.

56. (Previously Presented) The system of Claim 1, wherein the data in said

second format is incompatible for use by said first software application.

57. (Previously Presented) The system of Claim 1, wherein the data in

said first portable format cannot be accessed by said second software application.

58. (Previously Presented) The system of Claim 1, wherein the data in said

second format is retrieved via an ODBC-compliant driver.

-15-

APPLICATION No.: 10/661,612

59. (Previously Presented) The system of Claim 12, wherein the data in said

second format is incompatible for use by said first software application.

60. (Previously Presented) The system of Claim 12, wherein the data in

said first ODBC-compliant format cannot be accessed by said second software

application.

61. (Previously Presented) The system of Claim 12, wherein the data in said

second format is retrieved via an ODBC-compliant driver.

62. (Previously Presented) The method of Claim 23, wherein the data in said

second format is incompatible for use by said first software application.

63. (Previously Presented) The method of Claim 23, wherein the data in

said first portable format cannot be accessed by said second software application.

64. (Previously Presented) The method of Claim 23, wherein the data in said

second format is retrieved via an ODBC-compliant driver.

65. (Previously Presented) The network of Claim 34, wherein the data in said

second format is incompatible for use by said first software application.

-16-

APPLICATION No.: 10/661,612

66. (Previously Presented) The network of Claim 34, wherein the data in

said first ODBC-compliant format cannot be accessed by said second software

application.

67. (Previously Presented) The network of Claim 34, wherein the data in said

second format is retrieved via a SQL query.

68. (Previously Presented) The network of Claim 45, wherein the data in said

second format is incompatible for use by said first software application.

69. (Previously Presented) The network of Claim 45, wherein the data in

said first ODBC-compliant format cannot be accessed by said second software

application.

70. (Previously Presented) The network of Claim 45, wherein the data in said

second format is retrieved via an ODBC-compliant driver.

71. (New) A system for managing data relating to a professional legal

services project and making the data available to a user, where the data is maintained

in two or more software applications having different formats comprising:

a. a first software application for maintaining data in a first portable format;

a second software application for maintaining data in a second format,

wherein the second format is not a portable format:

-17-

APPLICATION No.: 10/661.612

C. a first server;

d. a second server:

e a professional services project management application:

f. said first server being adapted to communicate with said first software

application and said professional services project management application to

transfer the data from said first software application to said professional services

project management application;

said second server being adapted to communicate with said first server

and said professional services project management application:

h. said second server cooperating with said first server to communicate with

said second software application by querying said first server to retrieve the data from

said second software application in said first portable format and to transfer the data

from said second software application to said professional services project management

application:

said system further comprising an interface for communicating the data to

the user.

72. (New) A distributed computer network adapted for use in a professional

service practice, comprising:

a first software application for maintaining data in a first, ODBC-compliant

format:

a second software application for maintaining data in a second format.

wherein the second format is not a portable format;

-18-

APPLICATION No.: 10/661,612

a SQL server means; C.

a Cold Fusion web server means: d.

e. a professional services project management application;

said SQL server means being adapted to communicate with said first f.

software application and said professional services project management application to

transfer the data from said first software application to said professional services project

management application;

said Cold Fusion server means being adapted to communicate with said

SQL server means and said professional service project management application;

h. said Cold Fusion server means cooperating with said SQL server means

to communicate with said second software application by querying said SQL server

means to retrieve the data from said second software application in said first ODBC-

compliant format and to transfer the data from said second software application to said

professional services project management application;

said professional services project management application being adapted

to transfer the data to at least said first software application in said first ODBC-compliant

format, and to provide an interface for communicating the data to the user.

-19-